

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|----------|------------------|---------|------------------|
| L1 | 1596 | (stator and vibration\$ and torque) | US-PGPUB | OR | OFF | 2005/11/17 14:21 |
| L2 | 1596 | (stator and vibration\$ and torque)". clm" | US-PGPUB | OR | OFF | 2005/11/17 14:21 |
| L3 | 35 | (stator and vibration\$ and torque). clm. | US-PGPUB | OR | OFF | 2005/11/17 14:22 |
| L4 | 15 | (stator and resilient and Damp\$). clm. | US-PGPUB | OR | OFF | 2005/11/17 14:37 |
| L5 | 125 | (stator and core and torque).clm. | US-PGPUB | OR | OFF | 2005/11/17 14:24 |
| L6 | 33 | (stator and vibr\$ and transmission). clm. | US-PGPUB | OR | OFF | 2005/11/17 14:37 |
| L7 | 8 | (stator and resilient and frequency). clm. | US-PGPUB | OR | OFF | 2005/11/17 14:37 |